

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	82	(rfid transponder) same core same terminal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 13:36
L2	9	("3798642" "4352098" "4857893" "6356197").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L3	95	("3868565" "3983474" "4054881" "4179662" "4613866" "4618822" "4622644" "4642786" "4710708" "4737794" "4742356" "5099845" "5211165" "5251635" "5255680" "5265610" "5307072" "5377678" "5425367" "5425382" "5437277" "5443066" "5445150" "5517195" "5558091" "5592939" "5622169" "6052610" "6073043" "6129667" "6129668" "6177792" "6188355" "6201987" "6226547" "6230038" "6233476" "6259372" "6369564" "6374131" "6374134" "6427079" "6459882" "6463039" "6472975").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L4	13	(L2 L3) and core\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L5	124	340/10.\$ ccls. and core same (magnetic\$5 electromagnetic\$5 inductive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36

L6	34	L5 and capacitor same diode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L7	35	L5 and capacitor\$1 same diode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L8	75	(L2 L3 L7) and track\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L9	3	"3798642".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L10	43	"3798642"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L11	49	"4074227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L12	7	L11 and track\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L13	0	340/10.\$ccls. and synchronous adj diode \$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L14	3	340/10.\$ccls. and synchronous adj rectifier\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L15	40	"5701121"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L16	4	((("5701121") or ("5153583"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L17	9	(340/10.\$ccls. 340/572.\$ccls.) and (coil near5 diode\$1 near5 parallel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L18	192	(340/10.\$ccls. 340/572.\$ccls.) and nonlinear	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36

L19	61	(340/10.\$ ccls. 340/572.\$ ccls.) and nonlinear same diode \$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L20	2	L17 and core	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L21	112	"5446447"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L22	5	("3944928" "4857893" "5021767" "5121106" "5241298").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L23	1	"4918416".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L24	0	"57101121".pn. and frequency adj modulation	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L25	1	"5701121".pn. and frequency adj modulation	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L26	37	"3631484"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L27	121	("3798642" "3868565" "3983474" "4054881" "4074227" "4179662" "4302846" "4352098" "4613866" "4618822" "4622644" "4642786" "4670740" "4710708" "4737794" "4742356" "4857893" "4918416" "5099845" "5153583" "5211165" "5251635" "5255680" "5265610" "5307072" "5377678" "5425367" "5425382" "5437277" "5443066" "5445150" "5446447" "5517195" "5558091" "5592939" "5622169" "5701121" "6052610" "6073043" "6129667"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36

		"6129668" "6177792" "6188355" "6201987" "6226547" "6230038" "6233476" "6259372" "6356197" "6369564" "6374131" "6374134" "6427079" "6459882" "6463039" "6472975").PN.				
L28	85	L27 and (position\$1 orientation\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L29	52	L27 and track\$3 and (position\$1 orientation \$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L30	425	track\$3 same (position \$1 orientation\$1) and (transponder\$1 responder\$1 rfid tag \$1) same (diode\$1 nonlinear non adj linear)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L31	2	L27 and track\$3 and (position\$1 orientation \$1) and (transponder \$1 responder\$1 rfid tag \$1) same (diode\$1 nonlinear non adj linear)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L32	194	L30 and "340"/\$.cols.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L33	23	("3859652" "5099227" "5255306" "5539394" "5604485" "5686902" "5689239" "5747786" "5864301" "5914671" "5963134" "5970398" "5977913" "5986570" "6028518" "6144332" "6150921" "6204764" "6211799" "6236316" "6249227" "6317027" "6351215").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36

L34	41	"5204681"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L35	1349	340/10.\$ ccls and tracking	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L36	372	L35 and (diode\$1 nonlinear non adj linear)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L37	2388	340/825.49 ccls. 340/539.13 ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L38	9840	340/10.\$ ccls. 340/572. \$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L39	711	L37 and L38	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L40	72	L39 and (label\$1 marker\$1 transponder \$1 responder\$1 rfid tag \$1) same (diode\$1 nonlinear non adj linear)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L41	13	"4890111"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L42	5	("4084162" "4331957" "4450431" "4656478" "4679046").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L43	14	"4188629"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L44	11	("2461005" "3263227" "3395384" "3631484" "3714653" "3798642" "3918056" "3972042").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L45	159	tracking adj system\$1 and (marker\$1 tag\$1 label\$1) near5 (diode \$1 nonlinear non adj linear)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36

L46	126	("3798642" "3868565" "3983474" "4054881" "4074227" "4160971" "4179662" "4302846" "4352098" "4549176" "4613866" "4618822" "4622644" "4642786" "4670740" "4710708" "4737794" "4742356" "4857893" "4918416" "5099845" "5153583" "5211165" "5251635" "5255680" "5265610" "5307072" "5377678" "5425367" "5425382" "5437277" "5443066" "5445150" "5446447" "5517195" "5558091" "5592939" "5622169" "5701121" "6052610" "6073043" "6129667" "6129668" "6177792" "6188355" "6201987" "6226547" "6230038" "6233476" "6259372" "6356197" "6369564" "6374131" "6374134" "6427079" "6459882" "6463039" "6472975").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L47	1759	600/422-424.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L48	425	track\$3 same (position \$1 orientation\$1) and (transponder\$1 responder\$1 rfid tag \$1) same (diode\$1 nonlinear non adj linear)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L49	194	L48 and "340"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36

L50	9	("3798642" "4352098" "4857893" "6356197").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L51	95	("3868565" "3983474" "4054881" "4179662" "4613866" "4618822" "4622644" "4642786" "4710708" "4737794" "4742356" "5099845" "5211165" "5251635" "5255680" "5265610" "5307072" "5377678" "5425367" "5425382" "5437277" "5443066" "5445150" "5517195" "5558091" "5592939" "5622169" "6052610" "6073043" "6129667" "6129668" "6177792" "6188355" "6201987" "6226547" "6230038" "6233476" "6259372" "6369564" "6374131" "6374134" "6427079" "6459882" "6463039" "6472975").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L52	13	(L50 L51) and core\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L53	192	(340/10.\$ ccls. 340/572.\$ ccls.) and nonlinear	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L54	159	tracking adj system\$1 and (marker\$1 tag\$1 label\$1) near5 (diode \$1 nonlinear non adj linear)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L55	1349	340/10.\$ ccls. and tracking	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L56	372	L55 and (diode\$1 nonlinear non adj linear)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36

L57	110	tracking adj system and (non-linear nonlinear) same diode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L58	121	("3798642" "3868565" "3983474" "4054881" "4074227" "4179662" "4302846" "4352098" "4613866" "4618822" "4622644" "4642786" "4670740" "4710708" "4737794" "4742356" "4857893" "4918416" "5099845" "5153583" "5211165" "5251635" "5255680" "5265610" "5307072" "5377678" "5425367" "5425382" "5437277" "5443066" "5445150" "5446447" "5517195" "5558091" "5592939" "5622169" "5701121" "6052610" "6073043" "6129667" "6129668" "6177792" "6188355" "6201987" "6226547" "6230038" "6233476" "6259372" "6356197" "6369564" "6374131" "6374134" "6427079" "6459882" "6463039" "6472975").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L59	25	L46 and (non-linear nonlinear)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L60	112	"5446447"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L61	124	340/10.\$ccls. and core same (magnetic\$5 electromagnetic\$5 inductive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36

L62	34	L61 and capacitor same diode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L63	43	"3798642"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L64	9840	340/10.\$ ccls. 340/572. \$ ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L65	2388	340/825.49.ccls. 340/539.13.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L66	711	L65 and L64	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L67	9	(340/10.\$ ccls. 340/572.\$ ccls.) and (coil near5 diode\$1 near5 parallel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L68	2	L67 and core	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L69	49	"4074227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L70	7	L69 and track\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L71	37	"3631484"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L72	23	("3859652" "5099227" "5255306" "5539394" "5604485" "5686902" "5689239" "5747786" "5864301" "5914671" "5963134" "5970398" "5977913" "5986570" "6028518" "6144332" "6150921" "6204764" "6211799" "6236316" "6249227" "6317027"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36

		"6351215").PN.				
L73	2	L58 and track\$3 and (position\$1 orientation \$1) and (transponder \$1 responder\$1 rfid tag \$1) same (diode\$1 nonlinear non adj linear)	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L74	5	("3944928" "4857893" "5021767" "5121106" "5241298").PN.	US-PGRUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L75	52	L58 and track\$3 and (position\$1 orientation \$1)	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L76	35	L61 and capacitor\$1 same diode\$1	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L77	75	(L50 L51 L76) and track \$3	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L78	61	(340/10.\$ccls. 340/572.\$ccls.) and nonlinear same diode \$1	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L79	3	340/10.\$ccls. and synchronous adj rectifier\$1	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L80	3	"3798642".pn.	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L81	4	((("5701121") or ("5153583")).PN.	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L82	0	340/10.\$ccls. and synchronous adj diode \$1	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L83	40	"5701121"	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L84	85	L58 and (position\$1 orientation\$1)	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36

L85	0	"57101121".pn. and frequency adj modulation	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L86	72	L66 and (label\$1 marker\$1 transponder \$1 responder\$1 rfid tag \$1) same (diode\$1 nonlinear non adj linear)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L87	11	("2461005" "3263227" "3395384" "3631484" "3714653" "3798642" "3918056" "3972042").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L88	1	L47 and (non-linear nonlinear) same diode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L89	57	L47 and coil with diode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L90	14	"4188629"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L91	1	"57011121".pn. and frequency adj modulation	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L92	1	"4918416".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L93	41	"5204681"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L94	13	"4890111"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L95	5	("4084162" "4331957" "4450431" "4656478" "4679046").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 13:36
L96	5471	(diode\$1 nonlinear\$3 non adj linear\$3) with (transponder\$1 responder\$1 tag\$1 marker\$1 label\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L97	1679	L96 same (radio rf coil \$1 antenna\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36

L98	170	L97 and (position same orientation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L99	149	("3798642" "3868565" "3906250" "3978344" "3983474" "4054881" "4063229" "4074227" "4096418" "4160971" "4177146" "4179662" "4193267" "4302846" "4308530" "4352098" "4549176" "4613866" "4618822" "4622644" "4642786" "4670740" "4710708" "4737794" "4742356" "4857893" "4918416" "5099845" "5153583" "5211165" "5251635" "5255680" "5265610" "5307072" "5377678" "5425367" "5425382" "5437277" "5443066" "5445150" "5446447" "5517195" "5558091" "5592939" "5622169" "5701121" "6052610" "6073043" "6097189" "6129667" "6129668" "6177792" "6188355" "6201987" "6226547" "6230038" "6233476" "6259372" "6356197" "6369564" "6374131" "6374134" "6380732" "6427079" "6459882" "6463039" "6472975").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L100	22	L99 and (coordinate adj system\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36

L101	61	L99 and (position same orientation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L102	14	L100 and (nonlinear\$3 non adj linear\$3 diode \$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L103	679	L96 and (position same orientation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L104	903	600/424.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L105	33	L104 and L96	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L106	5	L101 and harmonic\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L107	151	("3798642" "3868565" "3906250" "3978344" "3983474" "4054881" "4063229" "4074227" "4096418" "4160971" "4177146" "4179662" "4193267" "4302846" "4308530" "4352098" "4549176" "4613866" "4618822" "4622644" "4642786" "4670740" "4710708" "4737794" "4742356" "4857893" "4918416" "5099845" "5153583" "5211165" "5251635" "5255680" "5265610" "5307072" "5377678" "5425367" "5425382" "5437277" "5443066" "5445150" "5446447" "5517195" "5558091" "5592939" "5622169"	OR	OFF	2008/11/19 13:36	

		"5701121" "6052610" "6073043" "6097189" "6129667" "6129668" "6132371" "6177792" "6188355" "6201987" "6226547" "6230038" "6233476" "6259372" "6356197" "6369564" "6374131" "6374134" "6380732" "6427079" "6459882" "6463039" "6472975").PN.				
L108	1320471	medical\$3 surgery surgical\$3 hospital\$1 patient\$1	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L109	51	L107 and L108	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L110	8	L109 and diode\$1	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L111	3	L110 and (identity identif\$7)	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L112	3980	(transponder\$1 responder\$1 marker \$1) same diode\$1	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L113	954	L108 and L112	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L114	567760	orientation and position	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L115	406	L113 and (orientation \$1 same (position\$1 location\$1))	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
L116	494	L113 and L114	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36

L117	49	"4160971"	US-PGRUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 13:36
------	----	-----------	--	----	-----	---------------------

11/ 19/ 08 1:39:54 PM

C:\Documents and Settings\eholloway\My Documents\EAST\workspaces\10612569.wsp